į	APPLICATION FOR PERMIT Serial No. 14750
-	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA
Ketu	of first receipt and filing in State Engineer's office DEC 31 1952 rned to applicant for correction et application filed
	The undersigned R. G. Pennebaker Name of applicant
of_R	t. 2. Box 253, Exeter , County of Tulare
State	e of <u>California</u> , hereby make <u>Sapplication</u> fo
perm	ission to appropriate the public waters of the State of Nevada, as
here:	 inafter stated. (If applicant is a corporation, give date and plac
of i	heorporation.)
1. '	The source of the proposed appropriation is
- • -	The source of the proposed appropriation is
	Underground
411	The amount of water applied for is 4.0 second-feet
3 . '	The water to be used for <u>irrigation and domestic</u> Irrigation, power, mining, manufacturing, domestic, or other use
4.	The water is to be diverted from its source at the following point:
NW₹N	Wt Sec. 9, T. 1 S., R. 35 E., M.D.B.&M.
Describ	e as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated
*	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a)	Number of acres to be irrigated is 240
(b)	Description of land to be irrigated No NW to SEto NW to Eto SW to Descript by lead subdivision or if an unsurrected land it should
1	Describe by legal subdivision, or if on unsurveyed land it should SW_{4}^{1} SW_{4}^{1} said Sec. 9
Li'	stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
··-	
	· · · · · · · · · · · · · · · · · · ·
(c)	Use will begin about $\frac{\text{Jan. 1}}{\text{Month}}$ and end about $\frac{\text{Dec. 31}}{\text{Month}}$, of each year.
	TF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION
(a)	Power to be developed ishorsepower.
(e)	Place of use Give location of place of use by legal subdivision
(f)	Point of return of water to stream
	Describe in same manner as point of diversion
(g)	State number and kinds of animals to be watered
(h)	Use will begin about and end about, of each year.
(i)	Remarks
B-1(

ä,

1. The state of th

DESCRIPTION OF PROPOSED WORKS

is to be stored in re	servoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	i
i i		4
· ·		1
	#1.000	1
. Estimated	cost of works \$4000	
Estimated	time required to construct works 4 years	1
. Remarks_T	his water to be used on Desert Entry lands	1
	For use of applicant	
<u> </u>		#
μ σ		H
/s/ R. G. F	ennebaker, Applicant.	
	Ву	i
· · · · · · · · · · · ·		
ompared		
nis sheet in	spected	
*****	, Engineer.	
į	OF STATE ENGINEER	
This is	to certify that I have examined the foregoing applicati	Lor
nd do hereby enditions:	grant the same, subject to the following limitations an	
<u> </u>		- }
		- 11
		1
:		-
	water to be appropriated shall be limited to the amount	- The second sec
e amount of		and the second s
e amount of	water to be appropriated shall be limited to the amount applied to beneficial use, and not to exceed	
e amount of tich can be bic feet pe	water to be appropriated shall be limited to the amount applied to beneficial use, and not to exceed r second.	
e amount of rich can be bic feet pe	water to be appropriated shall be limited to the amount applied to beneficial use, and not to exceed	The second secon
ne amount of nich can be nbic feet per etual constr	water to be appropriated shall be limited to the amount applied to beneficial use, and not to exceed r second.	mergening disconnect time about the contract of the contract o
e amount of ich can be bic feet per tual constr	water to be appropriated shall be limited to the amount applied to beneficial use, and not to exceed second. uction work shall begin on or before encement of work shall be filed before	
ne amount of ich can be bic feet pertual construction of commork must be	water to be appropriated shall be limited to the amount applied to beneficial use, and not to exceed rescond. uction work shall begin on or before encement of work shall be filed before prosecuted with reasonable diligence and be completed or	A STATE OF THE STA
e amount of ich can be bic feet pertual construction of commork must be	water to be appropriated shall be limited to the amount applied to beneficial use, and not to exceed second. uction work shall begin on or before encement of work shall be filed before	A STATE OF THE STA
ne amount of sich can be abic feet pertual constructions of common or common constructions and the second constructions are second constructions.	water to be appropriated shall be limited to the amount applied to beneficial use, and not to exceed rescond. uction work shall begin on or before encement of work shall be filed before prosecuted with reasonable diligence and be completed or	A STATE OF THE STA
e amount of ich can be bic feet pertual construction of commerk must be fore comp	water to be appropriated shall be limited to the amount applied to beneficial use, and not to exceed second. uction work shall begin on or before encement of work shall be filed before prosecuted with reasonable diligence and be completed or letion of work shall be filed before	1
e amount of ich can be bic feet pertual construction of commork must be fore of composition of composition of the construction	water to be appropriated shall be limited to the amount applied to beneficial use, and not to exceed resecond. uction work shall begin on or before encement of work shall be filed before prosecuted with reasonable diligence and be completed or letion of work shall be filed before encement of work shall be made on or before encement of work shall be filed before ence	
ne amount of sich can be abic feet per tual construction of common of common of composition of c	water to be appropriated shall be limited to the amount applied to beneficial use, and not to exceed resecond. uction work shall begin on or before encement of work shall be filed before prosecuted with reasonable diligence and be completed or letion of work shall be filed before encement. It water to beneficial use shall be made on or before encement. Proof of the application of water to benefic	
ne amount of nich can be abic feet perecutual construction of common of composition of compositi	water to be appropriated shall be limited to the amount applied to beneficial use, and not to exceed resecond. uction work shall begin on or before encement of work shall be filed before prosecuted with reasonable diligence and be completed or letion of work shall be filed before encement of work shall be made on or before encement of work shall be filed before ence	
ne amount of nich can be abic feet per ctual constr coof of comm ork must be efore coof of comp oplication or	water to be appropriated shall be limited to the amount applied to beneficial use, and not to exceed resecond. uction work shall begin on or before encement of work shall be filed before prosecuted with reasonable diligence and be completed or letion of work shall be filed before encement. It water to beneficial use shall be made on or before encement. Proof of the application of water to beneficial with State Engineer on or before encement. WITNESS MY HAND AND SEAL this	
ne amount of nich can be which feet per tual construction of common ork must be effore confort composition of c	water to be appropriated shall be limited to the amount applied to beneficial use, and not to exceed resecond. uction work shall begin on or before encement of work shall be filed before prosecuted with reasonable diligence and be completed or letion of work shall be filed before encement. It water to beneficial use shall be made on or before encement. Proof of the application of water to beneficial with State Engineer on or before encement. WITNESS MY HAND AND SEAL this	
ne amount of nich can be abic feet perecutual construction of common of composition of compositi	water to be appropriated shall be limited to the amount applied to beneficial use, and not to exceed resecond. uction work shall begin on or before encement of work shall be filed before prosecuted with reasonable diligence and be completed or letion of work shall be filed before. I water to beneficial use shall be made on or before proof of the application of water to beneficial with State Engineer on or before	The state of the s
ne amount of sich can be bic feet per tual construction of common of common plication of the fore the state of the state o	water to be appropriated shall be limited to the amount applied to beneficial use, and not to exceed resecond. uction work shall begin on or before encement of work shall be filed before prosecuted with reasonable diligence and be completed or letion of work shall be filed before encement. It water to beneficial use shall be made on or before encement. Proof of the application of water to beneficial with State Engineer on or before encement. WITNESS MY HAND AND SEAL this	The state of the s